

Message

From: Cagurangan, Christopher [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3DFEF56A2BFA46A6AD01DD75EE3FE8E5-CCAGURAN]
Sent: 2/21/2020 5:05:11 PM
To: Husby, Peter [Husby.Peter@epa.gov]
Subject: RE: 2019 CDPH DWRL Chemistry Drinking Water Certification

I believe what she's trying to say is Uranium is an analyte that they wanted to be certified for but forgot to include it on the list they initially gave us. We will have to check PT's and other documents to make sure that we can add it.

Chris

From: Husby, Peter <Husby.Peter@epa.gov>
Sent: Friday, February 21, 2020 8:58 AM
To: Cagurangan, Christopher <Cagurangan.Christopher@epa.gov>
Subject: FW: 2019 CDPH DWRL Chemistry Drinking Water Certification
Importance: High

What is her point on the 525.2?

From: Petropoulou, Sissy@CDPH <Sissy.Petropoulou@cdph.ca.gov>
Sent: Friday, February 21, 2020 8:44 AM
To: Cagurangan, Christopher <Cagurangan.Christopher@epa.gov>
Cc: Draper, William@CDPH <William.Draper@cdph.ca.gov>; Husby, Peter <Husby.Peter@epa.gov>; Li, Corine <Li.Corine@epa.gov>; Ruberu, Shiyamalie@CDPH <Shiyamalie.Ruberu@cdph.ca.gov>; WILLIAMS, CYNTHIA <Williams.Cynthia@epa.gov>; Lichti, Betsy@Waterboards <Betsy.Lichti@waterboards.ca.gov>
Subject: RE: 2019 CDPH DWRL Chemistry Drinking Water Certification
Importance: High

Good morning Christopher and Cynthia

We just noticed today that from the certified list of analytes Uranium with 200.8 is missing from the list. Focusing on the 525.2 analytes I missed it on the draft version and as a matter of fact I missed it on the excel file I send to Cynthia and you back on Oct 2019 (also attached here).

I am terrible sorry for this inconvenience but since Uranium is regulated and we do measure it with 200.8 we would appreciate if you can now look into it and amend this certification to include it with US EPA 200.8.

Thank you and again forgive me for the inconvenience.

Sissy

Responses after 5 pm on Fridays might not reach the recipients till Monday mornings due to systems' updates in CDPH. Please make sure to submit all requests needed attention by Friday mornings.

Syrango-Styliani (Sissy) Petropoulou, M.Sc., Ph.D.
Research Scientist Supervisor I (Chemistry Unit)

Drinking Water & Radiation Laboratory Branch
California Dept. of Public Health
850 Marina Bay Pkwy, MS G-164
Richmond, California 94804-6403
Phone: 510-620-2942
Email: Sissy.Petropoulou@cdph.ca.gov



From: Cagurangan, Christopher <Cagurangan.Christopher@epa.gov>
Sent: Thursday, February 20, 2020 10:49 AM
To: Petropoulou, Sissy@CDPH <Sissy.Petropoulou@cdph.ca.gov>
Cc: Draper, William@CDPH <William.Draper@cdph.ca.gov>; Husby, Peter <Husby.Peter@epa.gov>; Li, Corine <Li.Corine@epa.gov>; Ruberu, Shiyamalie@CDPH <Shiyamalie.Ruberu@cdph.ca.gov>; WILLIAMS, CYNTHIA <Williams.Cynthia@epa.gov>; Lichti, Betsy@Waterboards <Betsy.Lichti@waterboards.ca.gov>
Subject: 2019 CDPH DWRL Chemistry Drinking Water Certification

Good morning Sissy,

Attached is an electronic copy of the final memo, report, and certificate for the drinking water chemistry audit of your laboratory. The hardcopies are being sent to Dr. William Draper, Branch Chief.

Thank you,
Chris

Christopher Cagurangan | cagurangan.christopher@epa.gov | (510) 412-2376
US EPA Region 9 Laboratory, 1337 S. 46th Street, Bldg. 201, Richmond, CA 94804-4688



Please consider the environment before printing this e-mail.